

Client Reference # P0786.70000US00

Research Report

Type of Search: Citation search Date: December 17, 2010

Search Criteria: COULTER A. 1983, V59, P199, J IMMUNOL METHODS

Databases Searched: SciSearch data files on Dialog

Dates of Coverage: Other Limitations:

Comments:

Wolf, Greanfield & Sacks, P.C. has carefully executed its search strategy to provide you with data that is as complete and accurate as possible. Since we rely upon the accuracy and completeness of information provided to our databases by a variety of government offices and other sources, we cannot warrant that data obtained is error-free or complete. As such, Wolf, Greenfield & Sacks, P.C. disclaims all warranties of merchatability or fitness for a particular purpose.

600 Atlantic Avenue, Boston, MA 02210 Tel (617) 720-3500 Fax (617) 720-2441

```
(c) 2010 The Thomson Corp
File 434: SciSearch (R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
       Items Description
S1
           62 CR='COULTER A. 1983, V59, P199, J IMMUNOL METHODS'
          (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2010 The Thomson Corp. All rts. reserv.
21067597 Genuine Article#: 645LJ No. References: 41
Title: Animal and human antibodies to distinct Staphylococcus aureus
    antigens mutually neutralize opsonic killing and protection in mice
Author: Skurnik D; Merighi M; Grout M; Gadjeva M; Maira-Litran T; Ericsson
   M; Goldmann DA; Huang SS; Datta R; Lee JC; Pier GB (REPRINT)
Author Email Address: gpier@channing.harvard.edu
Corporate Source: Harvard Univ, Sch Med, Dept Med, Brigham & Womens
    Hosp, Channing Lab, 181 Longwood Ave/Boston//MA/02115 (REPRINT); Harvard
   Univ, Sch Med, Dept Med, Brigham & Womens Hosp, Channing
    Lab, Boston//MA/02115; Harvard Univ, Sch Med, Dept Microbiol & Mol
    Genet, Boston//MA/02115; Harvard Univ, Sch Med, Dept Cell
   Biol, Boston//MA/02115; Harvard Univ, Sch Med, Childrens Hosp, Div Infect
    Dis, Boston//MA/02115; Univ Calif Irvine, Sch Med, Div Infect
   Dis, Irvine//CA/92717; Univ Calif Irvine, Sch Med, Hith Policy Res
    Inst, Irvine//CA/92717
Journal: JOURNAL OF CLINICAL INVESTIGATION, 2010, V120, N9 (SEP), P
    3220-3233
ISSN: 0021-9738 Publication Date: 20100900
Digital Object Identifier: 10.1172/JCI42748
Publisher: AMER SOC CLINICAL INVESTIGATION INC. 35 RESEARCH DR. STE 300.
   ANN ARBOR, MI 48103 USA
Funding: We thank Casie Kelly-Ouintos for preparation of the Fab fragments
    from mAb F598 and Michel Vidal for helpful discussions about SPR. We
    also thank Christian Garcia for contributions to specimen and plasma
    collection. This work was supported by NIH grant AI046706, the
   Fondation pour la Recherche Medicale, and a Collaborative Research
    Agreement with GlaxoSmithKline Biologicals.
Funding Organization -- Grant Number:
   NIH -- AI046706
    Fondation pour la Recherche Medicale
    GlaxoSmithKline Biologicals
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
1/3/2
           (Item 2 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2010 The Thomson Corp. All rts. reserv.
20478368 Genuine Article#: 581SB No. References: 36
Title: Efficient method for production of high yields of Fab fragments in
    Drosophila S2 cells
Author: Backovic M (REPRINT) ; Johansson DX; Klupp BG; Mettenleiter TC;
    Persson MAA; Rev FA
Author Email Address: marija@pasteur.fr; mats.persson@ki.se
Corporate Source: Inst Pasteur Dept Virol, Unite Virol Struct 25 Rue Dr
   Roux/F-75724 Paris 15//France/ (REPRINT); Inst Pasteur, Dept Virol,
   Unite Virol Struct, F-75724 Paris 15//France/; CNRS, Unite Rech
    Assoc.F-75724 Paris//France/; Karolinska Inst.Karolinska Univ Hosp. Ctr
   Mol Med, Dept Med, S-17176 Stockholm//Sweden/; Friedrich Loeffler
    Inst. Inst Mol Biol, Greifswald//Germany/
Journal: PROTEIN ENGINEERING DESIGN & SELECTION, 2010, V23, N4 (APR), P
ISSN: 1741-0126 Publication Date: 20100400
Digital Object Identifier: 10.1093/protein/gzp088
Publisher: OXFORD UNIV PRESS, GREAT CLARENDON ST, OXFORD OX2 6DP, ENGLAND
```

Funding: This work was supported by Ministere de l'Economie, de l'Industrie et de l'Emploi [CristaLead grant number 06 2 90 6122]; L'Agence

File 34:SciSearch(R) Cited Ref Sci 1990-2010/Dec W2

nationale de la recherche [grant number 06 2 90 6122]; Merck Serono grant; EU Commission, Marie Curie RTM [grant number 35 599]; the Swedish Research Council; the Swedish Foundation for Strategic Research and the Department of Medicine, Karolinska Institutet.

Funding Organization -- Grant Number:

Ministere de l'Economie, de l'Industrie et de l'Emploi -- 06 2 90 6122 L'Agence nationale de la recherche -- 06 2 90 6122 Merck Serono

EU Commission, Marie Curie RTN -- 35 599 Swedish Research Council

Swedish Foundation for Strategic Research

Department of Medicine Karolinska Institutet

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/3 (Item 3 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

19462032 Genuine Article#: 465TD No. References: 39

Title: Amperometric Immunosensor for Detection of Celiac Disease Toxic Gliadin Based on Fab Fragments

Author: Nassef BH; Civit L; Fragoso A (REPRINT); O'Sullivan CK Corporate Source: Univ Rovira & Virgili,Dept Chem Engn, Nanobiotechnol & Bioanal Grp,Paisos Catalans 26/Tarragona 43007//Spain/ (REPRINT); Univ Rovira & Virgili,Dept Chem Engn, Manobiotechnol & Bioanal Grp,Tarragona

43007//Spain/; ICREA,Barcelona 08010//Spain/ Journal: ANALYTICAL CHEMISTRY, 2009, V81, N13 (JUL 1), P5299-5307 ISSN: 0003-2700 Publication Date: 20090701

Publisher: AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036 USA Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/4 (Item 4 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

19062692 Genuine Article#: 429CN No. References: 29 Title: An enzyme-linked immunometric assay for cortisol based on

idiotype-anti-idiotype reactions
Author: Niwa T; Kobayashi T; Sun P; Goto J; Oyama H; Kobayashi N (REPRINT)

Corporate Source: Tohoku Univ, Grad Sch Med, Dept Med Technol, Aoba Ku, 2-1 Seiryo Machi/Senday Miyagi 3980575/Japan (REPRINT); Tohoku Univ, Grad Sch Med, Dept Med Technol, Aoba Ku, Sendai/Miyagi 980575/Japan/; Tohoku Univ, Grad Sch Pharmaceut Sci, Aoba Ku, Sendai/Miyagi 9805575/Japan/; Tohoku Univ Grad Sch Pharmaceut Sci, Aoba Ku, Sendai/Miyagi 980575/Japan/; Kobe Pharmaceut Univ, Migaahinada Ku, Kobe/Miyago 980575/Japan/; Kobe Pharmaceut Univ, Migaahinada Ku, Kobe/Miyago

98085/4/Japan/; Kobe Pharmaceut Univ,Higashinada Ku,Kobe/Hyog 6588558/Japan/ Journal: ANALYTICA CHIMICA ACTA, 2009, V638, N1 (APR 6), P94-100

ISSN: 0003-2670 Publication Date: 20090406
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/5 (Item 5 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

18585842 Genuine Article#: 382CO No. References: 55

Title: Sialic Acid Residues Are Essential for the Anaphylactic Activity of Murine IgG1 Antibodies

Author: Silva SR; Casabuono A; Jacysyn JF; Favoretto BC; Fernandes I; Macedo MS; Couto AS; Faquim-Mauro EL (REPRINT)

Corporate Source: Av Vital Brasil 1500/BR-05503900 Sao Paulo//Brazil/ (REPRINT); Univ Sao Paulo, Inst Biomed Sci, Sao Paulo//Brazil/; Univ Buenos Aires, Dept Organ Chem, Ctr Invest Hidratos Carbano, Buenos Aires/DF/Argentina/; Butantan Inst, Sao Paulo//Brazil/

Journal: JOURNAL OF IMMUNOLOGY, 2008, V181, N12 (DEC 15), P8308-8314 ISSN: 0022-1767 Publication Date: 20081215 Publisher: AMER ASSOC IMMUNOLOGISTS, 9650 ROCKVILLE PIKE, BETHESDA, MD 20814 USA _

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/6 (Item 6 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts, reserv.

18405626 Genuine Article#: 360US No. References: 52

Title: Dynein-dependent Movement of Autophagosomes Mediates Efficient Encounters with Lysosomes

Author: Kimura S: Noda T: Yoshimori T (REPRINT)

Corporate Source: Osaka Univ, Microbial Dis Res Inst, 2-2

Yamadaoka/Suita/Osaka 5650871/Japan/ (REPRINT); Osaka Univ,Microbial

Dis Res Inst,Suita/Osaka 5650871/Japan/; Japan Sci & Technol Agcy,CREST,Kawaguchi/Saitama 3320012/Japan/

Journal: CELL STRUCTURE AND FUNCTION, 2008, V33, N1, P109-122 ISSN: 0386-7196 Publication Date: 20080000

Publisher: JAPAN SOC CELL BIOLOGY, SHIMOTACHIURI OGAWA-HIGASHI, KAMIKYOKU KYOTO, 602, JAPAN

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/7 (Item 7 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

14273943 Genuine Article#: 956PW No. References: 33

Title: Influence of format on in vitro penetration of antibody fragments through porcine cornea

Author: Brereton HM; Taylor SD; Farrall A; Hocking D; Thiel MA; Tea M; Coster DJ; Williams KA (REPRINT)

Author Email Address: keryn.williams@flinders.edu.au Corporate Source: Flinders Med Ctr,Dept Ophthalmol,Bedford Pk/SA

orporate Source: Filinders Med Ctr, Dept Ophthalmoi, Bedford PK/SA 5042/Australia/ (REPRINT); Flinders Univ S Australia, Dept Ophthalmoi, Adelaide/SA 5001/Australia/, CSL

Ltd, Parkville/Vic/Australia/; Univ Zurich, Dept

Ophthalmol, Zurich//Switzerland/

Journal: BRITISH JOURNAL OF OPHTHANMOLOGY, 2005, V89, N9 (SEP), P1205-1209 ISSN: 0007-1161 Publication Date: 20050900 Publisher: B M J PUBLISHING GROUP, BRITISH MED ASSOC HOUSE, TAVISTOCK

SQUARE, LONDON WC1H 9JR, ENGLAND Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/8 (Item 8 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

12608739 Genuine Article#: 804NV No. References: 29

Title: Evaluation of conformational epitopes on thyroid peroxidase by antipeptide antibody binding and mutagenesis

Author: Gora M; Gardas A; Wiktorowicz W; Hobby P; Watson PF; Weetman AP; Sutton BJ; Banga JP (REPRINT)

Corporate Source: Univ London Kings Coll, Div Med, Guys Kings & St Thomas Sch Med, Bessemer Rd/London SE5 99J//England/ (REPRINT); Univ London Kings Coll, Div Med, Guys Kings & St Thomas Sch Med, London SE5

9PJ//England/; Univ London Kings Coll, Randall Ctr, London SE5 9PJ//England/; Med Ctr Postgrad Educ, Warsaw//Poland/; Univ

Sheffield,Ctr Clin Scī,Sheffield/S Yorkshire/England/ Journal: CLINICAL AND EXPERIMENTAL IMMUNCLOSY, 2004, V136, N1 (APR), P 137-144

ISSN: 0009-9104 Publication Date: 20040400 Publisher: BLACKWELL PUBLISHING LTD, 9600 GARSINGTON RD, OXFORD OX4 2DG,

OXON, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/9 (Item 9 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2010 The Thomson Corp. All rts. reserv.

11453003 Genuine Article#: 654KN No. References: 28

Title: Monoclonal anti-idiotype antibodies recognizing the variable high-affinity antibody against 11-deoxycortisol. Production, characterization and application to a sensitive noncompetitive immunoasav.

Author: Kobayashi N; Shibusawa K; Kubota K; Hasegawa N; Sun P; Niwa T; Goto

Corporate Source: Tohoku Univ, Grad Sch Pharmaceut Sci, Aoba Ku, Sendai/Miyagi 9808578/Japan/ (REPRINT); Tohoku Univ, Grad Sch

Pharmaceut Sci, Aoba Ku, Sendai/Miyagi 9808578/Japan/; Tohoku Univ, Coll Med Scl, Dept Med Technol, Aoba Ku, Sendai/Miyagi 9808575/Japan/ Journal: JOURNAL OF IMMNOLOGICAL METHODS, 2003, V274, NI-2 (MAR 1), P63-75

ISSN: 0022-1759 Publication Date: 20030301
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Lanquage: Enqlish Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/10 (Item 10 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

11291156 Genuine Article#: 632MX No. References: 32

Title: Monoclonal antibody affinity purification of a 78 kDa membrane protein of Leishmania donovani of Indian origin and its role in

host-parasite interaction

Author: Mukherjee M (REPRINT): Bhattacharyya A; Duttaqupta S Corporate Source: Indian Inst Chem Biol, Leishmania Div, 4 Raja Sc Mullick Ra/Calcutta 700032/M Bengal/India/ (REPRINT); Indian Inst Chem Biol, Leishmania Div, Calcutta 700032/M Bengal/India/ Journal: 300PMAL OF BIOSCIENNES, 2002, 277, NY (DGC), P665-672

ISSN: 0250-5991 Publication Date: 20021200 Publisher: INDIAN ACADEMY SCIENCES, P B 8005 C V RAMAN AVENUE, BANGALORE 560 080, INDIA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/11 (Item 11 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

10980349 Genuine Article#: 584DL No. References: 35

Title: High-performance affinity chromatography for characterization of human immunoglobulin G digestion with papain

Author: Luo Q2; Mao XQ; Kong L; Huang XD; Zou HF (REPRINT) Corporate Source: Chinese Acad Sci, Dallan Inst Chem Phys, Natl Chromatog R&A Ctr,161 Zhongshan Rd/Dallan IIsol1//Peoples R China/ (REPRINT); Chinese Acad Sci, Dallan Inst Chem Phys, Natl Chromatog R&A Ctr,Dallan 115011/Peoples R China/

Journal: JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES, 2002, V776, NZ (SEP 5), P139-147

ISSN: 1570-0232 Publication Date: 20020905
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/12 (Item 12 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

09109952 Genuine Article#: 368FY No. References: 30

Title: Monoclonal antibodies generated against an affinity-labeled immune complex of an anti-bile acid metabolite antibody: an approach to noncompetitive hapten immunoassays based on anti-idiotype or anti-metatype antibodies

Author: Kobayashi N; Olwa H; Kubota K; Sakoda S; Goto J (REPRINT) Corporate Source: TOHOKU UNILY, GRAD SCH PHARMACRUT SCI, AOBA KU/SENDAI/MIYAGI 9808578/JAPAN/ (REPRINT); TOHOKU UNILY, GRAD SCH PHARMACRUT SCI, AOBA KU/SENDAI/MIYAGI 9808578/JAPAN/

Journal: JOURNAL OF IMMUNOLOGICAL METHODS, 2000, V245, N1-2 (NOV 1), P

95-108

ISSN: 0022-1759 Publication Date: 20001101
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/13 (Item 13 from file: 34) DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2010 The Thomson Corp. All rts. reserv.

09005512 Genuine Article#: 355LU No. References: 75

Title: Syntaxin 7 is localized to late endosome compartments, associates with Vamo 8, and is required for late endosome-lysosome fusion

with vamp 8, and is required for late endosome-lysosome rusion Author: Mullock BM, Smith CW; hrke G; Bright NA; Lindsay M; Parkinson EJ; Brooks DA; Parton RG; James DE; Luzio JP; Piper RC (REPRINT)

Corporate Source: UNIV IOWA, DEPT PHYSIOL & BIOPHYS/IOWA CITY//IA/52242 (
REPERIN; UNIV IOWA, DEPT PHYSIOL & BIOPHYS/IOWA CITY//IA/52242 UNIV CAMBRIDGE, ADDRHROCKES HOSP, WELLCOME TRUST CTR MOL MRCH DIS/CAMBRIDGE CB2 2XY//EMGLAND/, UNIV QUEENSLAND, DEPT PHYSIOL/BRISBANE/QLD 4068/AUSTRALIA/; WOMENS & CHILDRENS HOSP, DEPT CERM PATHOL, LYSOSOMAL DIS RES UNIT/ADRIBAIDE/SA 5006/AUSTRALIA/; UNIV QUEENSLAND, INST MOL & CELULAR BIOL/BRISBANE/QLD 4068/AUSTRALIA/; UNIV QUEENSLAND, INST MOL & CELULAR BIOL/BRISBANE/QLD 4068/AUSTRALIA/; UNIV QUEENSLAND, INST MOL & CELULAR BIOL/BRISBANE/QLD 4068/AUSTRALIA/

Journal: MOLECULAR BIOLOGY OF THE CELL, 2000, V11, N9 (SEP), P3137-3153 ISSN: 1059-1524 Publication Date: 20000900 Publisher: AMPR SOC CELL BIOLOGY, 9650 ROCKVILLE PIKE, BETHESDA, MD

20814-3992
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/14 (Item 14 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts, reserv.

08298223 Genuine Article#: 268EZ No. References: 37

Title: Intradermal anti-loxosceles fab fragments attenuate dermonecrotic arachnidism

Author: Gomez HF (REPEINT); Miller MJ, Trachy JN; Marke RM; Marren JS Corporate Source: UNIV MIGHGAM, MED CTR, SET REMESENCY MED, DEPT SUBG, 1500 E MED CTR DR, TC B1302, BOX 03/ANN ARBOR//MI/48109 (REPRINT); UNIV MICHIGAN, MED CTR, DEPT PATROL/ANN ARBOR//MI/48109; UNIV MICHIGAN, MED CTR, DEPT INTERNAL MED/ANN ARBOR//MI/48109

Journal: ACADEMIC EMERGENCY MEDICINE, 1999, V6, N12 (DEC), P1195-1202 ISSN: 1069-6563 Publication Date: 19991200 Publisher: HANLEY & BELFUS INC, 210 S 13TH ST, PHILADELPHIA, PA 19107 Lanquage: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/15 (Item 15 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

08184309 Genuine Article#: 255TZ No. References: 47

Title: A subpopulation of cardiomyocytes expressing alpha-skeletal actin is identified by a specific polyclonal antibody
Author: Clement S: Chaponnier C: Gabbiani G (REPRINT)

COTPOTATE SOURCE: UNIV CENEVA, CMU, DEPT PATHOL, I RUE MICHEL SERVET/CH-1211
GENEVA 4//SMITZERLAND/ (REPRINT); UNIV GENEVA, CMU, DEPT PATHOL/CH-1211
GENEVA 4//SMITZERLAND/

Journal: CIRCULATION RESEARCH, 1999, V85, N10 (NOV 12), PE51-E58 ISSN: 0009-7330 Publication Date: 19991112

Publisher: LIPPINCOTT WILLIAMS & WILKINS, 227 EAST WASHINGTON SQ, PHILADELPHIA, PA 19166 Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/16 (Item 16 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

07350330 Genuine Article#: 153XJ No. References: 25

Title: Involvement of the major glycoprotein (gp43) of Paracoccidioides

brasiliensis in attachment to macrophages

Author: Almeida SR; Unterkircher CS; Camargo ZP (REPRINT) Corporate Source: UNIV FED SAO PAULO, DISCIPLINA BIOL CELULAR, RUA BOTUCATU

862-8 ANDAR/BR-04023062 SAO PAULO//BRAZIL/ (REPRINT); UNIV FED SAO PAULO DEPT MICROBIOL IMMUNOL & PARASITOL/SAO PAULO//BRAZIL/: UNESP.SCH DENT, DEPT PATHOL/SAO PAULO//BRAZIL/

Journal: MEDICAL MYCOLOGY, 1998, V36, N6 (DEC), P405-411

ISSN: 1369-3786 Publication Date: 19981200

Publisher: BLACKWELL SCIENCE LTD, P O BOX 88, OSNEY MEAD, OXFORD OX2 ONE, OXON, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

1/3/17 (Item 17 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

Genuine Article#: ZB175 No. References: 35

Title: Expression of the CB1 cannabinoid receptor in macrophage-like cells from brain tissue: immunochemical characterization by fusion protein antibodies

Author: Sinha D (REPRINT) ; Bonner TI; Bhat NR; Matsuda LA

Corporate Source: NEI.SECT MOL STRUCT & FUNCT, NIH, BLDG 6, ROOM 218/BETHESDA//MD/20892 (REPRINT); MED UNIV S CAROLINA, DEPT PSYCHIAT & BEHAV SCI/CHARLESTON//SC/29425; NIMH, GENET SECT, NIH/BETHESDA//MD/20892

; MED UNIV S CAROLINA, DEPT NEUROL/CHARLESTON//SC/29425 Journal: JOURNAL OF NEUROIMMUNOLOGY, 1998, V82, N1 (FEB), P13-21

ISSN: 0165-5728 Publication Date: 19980200 Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

(Item 18 from file: 34) 1/3/18

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

06358052 Genuine Article#: YM113 No. References: 25

Title: Preparation and characterization of the Fab and F(ab')(2) fragments of an aromatase activity-suppressing monoclonal antibody HIGH ST/BUFFALO//NY/14203 (REPRINT); HAUPTMAN WOODWARD MED RES

Author: Ng PC; Osawa Y (REPRINT) Corporate Source: HAUPTMAN WOODWARD MED RES INST, ENDOCRINE BIOCHEM DEPT, 73

INST, ENDOCRINE BIOCHEM DEPT/BUFFALO//NY/14203 Journal: STEROIDS, 1997, V62, N12 (DEC), P776-781

ISSN: 0039-128X Publication Date: 19971200

Publisher: ELSEVIER SCIENCE INC, 655 AVENUE OF THE AMERICAS, NEW YORK, NY

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

(Item 19 from file: 34) 1/3/19

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

05422426 Genuine Article#: VY447 No. References: 45 Title: FIBRILLAR COLLAGEN INHIBITS ARTERIAL SMOOTH-MUSCLE PROLIFERATION THROUGH REGULATION OF CDK2 INHIBITORS

Author: KOYAMA H; RAINES EW; BORNFELDT KE; ROBERTS JM; ROSS R Corporate Source: UNIV WASHINGTON DEPT PATHOL/SEATTLE//WA/98195: FRED

HUTCHINSON CANC RES CTR.DEPT BASIC SCI/SEATTLE//WA/98104 Journal: CELL, 1996, V87, N6 (DEC 13), P1069-1078

ISSN: 0092-8674

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/20 (Item 20 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

05407355 Genuine Article#: VW700 No. References: 69

Title: ALTERATION OF CELL-CYCLE TIMING AND INDUCTION OF SURFACE INSTABILITY IN STARFISH BLASTOMERES MICROINJECTED WITH ANTIBODIES TO SPECTRIN

Author: WONG GK; HOYLE DHR; BEGG DA COPPOTATE SOURCE: UNIV ALBERTA, FAC MED, DEPT ANAT & CELL BIOL/EDMONTON/AB TGG 247/CANADA

Journal: DEVELOPMENTAL BIOLOGY, 1996, V180, N1 (NOV 25), P199-212

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/21 (Item 21 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

(c) ZUIU The Thomson Corp. All rts. reserv.

05268696 Genuine Article#: VL690 No. References: 52

Title: INVERSE TARGETING OF PERITONEAL TUMORS - SELECTIVE ALTERATION OF THE DISPOSITION OF METHOTREXATE THROUGH THE USE OF ANTIMETHOTREXATE

ANTIBODIES AND ANTIBODY FRAGMENTS

Author: BALTHASAR JP; FUNG HL Corporate Source: SUNY BUFFALO, DEPT PHARMACEUT/BUFFALO/NY/14260 Journal: OUDWRAL OF PHARMACEUTICAL SCIENCES, 1996, V85, N10 (OCT), P 1035-1043 158N: 0022-3549

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/22 (Item 22 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

04912698 Genuine Article#: UT109 No. References: 67

Title: THE SIGNALING ACTIVITY OF MURINE CD19 IS REGULATED DURING B-CELL DEVELOPMENT

Author: KROP I; SHAFFER AL; FEARON DT; SCHLISSEL MS
Corporate Source: JOHNS HOPKINS UNIV.SCH MED.DEPT MOLEC BIOL & GENET.ROSS

INFORMED ROOM SIGN 720 RUTTAMEN AWAYARITHORD/MM/20205 SORBES ROPKINS UNIVERSITY OF THE RESERVENCE OF T

JOURNAL OF IMMUNOLOGY, 1996, VI57, N1 (JUL 1), P48-56
ISSN: 0022-1767
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/23 (Item 23 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

04872662 Genuine Article#: UN556 No. References: 30

Title: THE NOVEL 3-DIMENSIONAL STRUCTURE OF NATIVE HUMAN ALPHA (2)-MACROGLOBULIN AND COMPARISONS WITH THE STRUCTURE OF THE METHYLAMINE DERIVATIVE

Author: KOLODZIEJ SJ; SCHROETER JP; STRICKLAND DK; STODES JK COPPOTATE SOURCE: UNIV PEKAS, HLDT SCI CTR, DEFT LAB MED & PATHOL, 6431 FANNIN ST/HOUSTON//TX/77030; JMER PED CROSS, BICCHEM PATHOL/HOUSTON//TX/77030; JMER PED CROSS, BICCHEM

LAB/ROCKVILLE//MD/20855 Journal: JOURNAL OF STRUCTURAL BIOLOGY, 1996, V116, N3 (MAY-JUN), P366-376 ISSN: 1047-8477

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/24 (Item 24 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

04124604 Genuine Article#: RF867 No. References: 25

Title: PROTECTION OF SPERM FROM ISOIMMUNE ATTACK IN-VIVO BY PRETREATMENT WITH ANTISPERM FAB - FERTILITY TRIALS IN THE IMMUNE RABBIT MODEL

Author: DCRUZ OJ; HAAS GG

Corporate Source: UNIV OKLAHOMA, HLTH SCI CTR, DEPT OBSTET & GYNECOL/OKLAHOMA

CITY//OK/73190

Journal: RESEARCH COMMUNICATIONS IN MOLECULAR PATHOLOGY AND PHARMACOLOGY, 1995, V88, N3 (JUN), P243-270 ISSN: 1078-0297

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/25 (Item 25 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

(c) zutu ine inomson corp. Ali rts. reser-

03918271 Genuine Article*: QR337 No. References: 27 Title: HEMOCYTES OF SCHISTOSOME-RESISTANT AND SCHISTOSOME-SUSCEPTIBLE BIOMPHALARIA-GLARRATA RECOGNIZE DIFFERENT ANTIGENS ON THE SURFACE OF SCHISTOSOMA-MANSONI SPORCOYST

Author: AGNER AE; GRANATH WO

Corporate Source: UNIV MONTANA,DIV BIOL SCI/MISSOULA//MT/59812 Journal: JOURNAL OF PARASITOLOGY, 1995, V81, N2 (APR), P179-186 ISSN: 0022-3395

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/26 (Item 26 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2010 The Thomson Corp. All rts. reserv.

03563474 Genuine Article#: PM741 No. References: 42 Title: DIRECT IMAGING OF INTERACTIONS BETWEEN AN ICOSAHEDRAL VIRUS AND

CONJUGATE F-AB FRAGMENTS BY CRYOELECTRON MICROSCOPY AND X-RAY
CRYSTALLOGRAPHY
AUTHOR: POPTA C: WANG GJ: CHENG H: CHEN ZG: BAKER TS: JOHNSON JE

Corporate Source: PURDUE UNIV, DEPT BIOL SCI/W LAFAYETTE//IN/47907; PURDUE UNIV, DEPT BIOL SCI/W LAFAYETTE//IN/47907

Journal: VIROLOGY, 1994, V204, N2 (NOV 1), P777-788

TSSN: 0042-6822

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/27 (Item 27 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

03068163 Genuine Article#: NC967 No. References: 15 Title: FRACTIONATION OF IGG FRAGMENTS USING REVERSED MICELLAR EXTRACTION Author: KAMIHIRA M; YANAGISAWA H; TAKAHASHI K; TAKEUCHI H

Corporate Source: NAGOYA UNIV,FAC ENGN, DEPT CHEM ENGN, CHIKUSA KU/NAGOYA 46401//JAPAN/; NAGOYA UNIV,FAC ENGN, DEPT CHEM ENGN, CHIKUSA KU/NAGOYA 46401//JAPAN/

Journal: JOURNAL OF FERMENTATION AND BIOENGINEERING, 1994, V77, N1, P80-84 ISSN: 0922-338X

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/28 (Item 28 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

02932758 Genuine Article#: MR988 No. References: 62

Title: PROTEIN-POLYSACCHARIDE INTERACTIONS - A MONOCLONAL-ANTIBODY SPECIFIC FOR THE CAPSULAR POLYSACCHARIDE OF CRYPTOCOCCUS-NEOFORMANS

Author: OTTESON EW; WELCH WH; KOZEL TR Corporate Source: UNIV MEVADA, SCH MED, DEPT MICROBIOL 320/RENO//NV/89509; UNIV NEVADA, DEPT MICROBIOL/RENO//NV/89557; UNIV NEVADA, DEPT

BIOCHEM/RENO//NV/89557; UNIV NEVADA, CELL & MOLEC BIOL PROGRAM/RENO//NV/89557 Journal: JOURNAL OF BIOLOGICAL CHEMISTRY, 1994, V269, N3 (JAN 21), P

1858-1864 ISSN: 0021-9258

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/29 (Item 29 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

02305852 Genuine Article#: KR822 No. References: 48

Title: STRUCTURAL REQUIREMENTS FOR THE BINDING OF MODIFIED PROTEINS TO THE SCAVENGER RECEPTOR OF MACROPHAGES

Author: ZHANG HF: YANG YH: STEINBRECHER UP

Corporate Source: UNIV BRITISH COLUMBIA, DEPT MED, 2211 WESBROOK
MALL/VANCOUVER V61 1W5/BC/CANADA/; UNIV BRITISH COLUMBIA, DEPT MED, 2211
WESBROOK MALL/VANCOUVER V61 1W5/BC/CANADA/

Journal: JOURNAL OF BIOLOGICAL CHEMISTRY, 1993, V268, N8 (MAR 15), P 5535-5542

ISSN: 0021-9258

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/30 (Item 30 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

02095755 Genuine Article#: KA524 No. References: 32

Title: ANTIBODIES TO THE RAT SUBSTANCE-P RECEPTOR - PRODUCTION AND CHARACTERIZATION

Author: GILBERT MS; BUNNETT NW; PAYAN DG Corporate Source: UNIV CALIF SAN FRANCISCO, DEPT MICROBIOL IMMUNOL, 3RD 6

PARAMASSIS AVE/SAN FRANCISCO/CA/94143; UNIV CALIF SAN FRANCISCO, DEPT MICROBIOL IMMINOL, 300 FARBAMASSIS AVE/SAN FRANCISCO/CA/94143; UNIV CALIF SAN FRANCISCO, DEPT PHYSIOL/SAN FRANCISCO/CA/94143; UNIV CALIF SAN FRANCISCO, DEVA BUOG/SAN FRANCISCO/CA/94143; UNIV CALIF SAN FRANCISCO, DEVA BEOFF SAN FRANCISCO/CA/94143; UNIV CALIF SAN FRANCISCO, DEVA BEOFF SAN FRANCISCO/CA/94143; UNIV CALIF

Journal: CELLULAR AND MOLECULAR NEUROBIOLOGY, 1992, V12, N6 (DEC), P529-545 ISSN: 0272-4340

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/31 (Item 31 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

01875211 Genuine Article#: JJ092 No. References: 53

Title: NEUTRALIZATION OF HIV-1 BY ANTIIDIOTYPES TO MONOCLONAL ANTI-CD4 POTENTIAL FOR IDIOTYPE IMMUNIZATION AGAINST HIV

Author: SUTOR GC; DREIKHAUSEN U; VAHNING U; JURKIEWICZ E; HUNSMANN G;

Corporate Source: HANNOVER MED SOF, DEPT INTERNAL MED.DIV IMMUNOL, KONSTANTY GUTSCHOW STR 8/4-3000 HANNOVER 61//GERMANY; HANNOVER MED SCH, DEPT INTERNAL MED,DIV IMMUNOL, KONSTANTY GUTSCHOW STR 8/4-3000 HANNOVER 61//CERMANY/; KAROLINSKA INST, DEET IMMUNOL, S-10401 STOCKHOLM 60//SWEDDLY; GERMAN PEINTET CET/GOTTINGSN//GERMANY/

Journal: JOURNAL OF IMMUNOLOGY, 1992, V149, N4 (AUG 15), P1452-1461 Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/32 (Item 32 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

01826368 Genuine Article#: JE537 No. References: 30

Title: IDENTIFICATION OF THE BINDING INTERFACE INVOLVED IN LINKAGE OF CYTOSKELETAL PROTEIN 4.1 TO THE ERYTHROCYTE ANION-EXCHANGER

Author: JONS T; DRENCKHAHN D Corporate Source: UNIV WURZBURG, DEPT ANAT, KOELLIKERSTR 6/W-8700 WURZBURG//GERMANY/; UNIV WURZBURG, DEPT ANAT, KOELLIKERSTR 6/W-8700

WURZBURG//GERMANY/
Jurnal: BMGO JOURNAL, 1992, V11, N8 (AUG), P2863-2867
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/33 (Item 33 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

Genuine Article#: HF811 No. References: 78

Title: THY-1 INVOLVEMENT IN NEURITE OUTGROWTH - PERTURBATION BY ANTIBODIES, PHOSPHOLIPASE-C, AND MUTATION

Author: MAHANTHAPPA NK: PATTERSON PH

Corporate Source: EK SHRIVER CTR.DEPT BIOCHEM, 200 TRAPELO

RD/WALTHAM//MA/02254; CALTECH.DIV BIOL 216 76/PASADENA//CA/91125 Journal: DEVELOPMENTAL BIOLOGY, 1992, V150, N1 (MAR), P47-59 Language: ENGLISH Document Type: ARTICLE

1/3/35

1/3/34 (Item 34 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2010 The Thomson Corp. All rts. reserv.

Genuine Article#: GM147 No. References: 44 Title: AN ANTITISSUE FACTOR MONOCLONAL-ANTIBODY WHICH INHIBITS TF-VIIA COMPLEX IS A POTENT ANTICOAGULANT IN PLASMA

Author: RUF W; EDGINGTON TS

Corporate Source: SCRIPPS CLIN & RES FDN, DEPT IMMUNOL, VASC BIOL

GRP, IMM-17, 10666 N TORREY PINES RD/LA JOLLA//CA/92037: SCRIPPS CLIN & RES FDN, DEPT IMMUNOL, VASC BIOL GRP, IMM-17, 10666 N TORREY PINES RD/LA

Journal: THROMBOSIS AND HAEMOSTASIS, 1991, V66, N5, P529-533 Language: ENGLISH Document Type: ARTICLE (Abstract Available)

(Item 35 from file: 34) DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2010 The Thomson Corp. All rts. reserv.

01173377 Genuine Article#: GB977 No. References: 36

Title: CHARACTERIZATION OF FACTOR-VII ASSOCIATION WITH TISSUE FACTOR IN SOLUTION - HIGH AND LOW AFFINITY CALCIUM-BINDING SITES IN FACTOR-VII CONTRIBUTE TO FUNCTIONALLY DISTINCT INTERACTIONS

Author: RUF W; KALNIK MW; LUNDHANSEN T; EDGINGTON TS

Corporate Source: SCRIPPS CLIN & RES FDN, RES INST, DEPT

IMMUNOL/LAJOLLA//CA/92037; SCRIPPS CLIN & RES FDN, RES INST, DEPT MOLEC BIOL/LA JOLLA//CA/92037; NOVO NORDISK AB, BIOPHARMACEUT DIV/DK-2820 GENTOFTE//DENMARK/

Journal: JOURNAL OF BIOLOGICAL CHEMISTRY, 1991, V266, N24, P15719-15725 Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/36 (Item 36 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

Genuine Article#: FY313 No. References: 38

Title: CHEMICAL MODIFICATION OF IMMUNOGLOBULINS-G BY RABBIT N-DANSYLAZIRIDINE AND INVESTIGATION OF THE PROPERTIES OF MODIFIED ANTIBODIES

Author: PIKULEVA IA; TURKO IV; ADAMOVICH TB; CHASHCHIN VL Corporate Source: ACAD SCI BESSR, INST BIOORGAN CHEM/MINSK/BELORUSSIA/USSR/ Journal: BIOCHEMISTRY-USSR, 1990, V55, N12, P1637-1645

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/37 (Item 37 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

00856259 Genuine Article#: FB913 No. References: 34

Title: LETHAL ESCHERICHIA-COLI SEPTIC SHOCK IS PREVENTED BY BLOCKING TISSUE FACTOR WITH MONOCLONAL-ANTIBODY

Author: TAYLOR FB; CHANG A; RUF W; MORRISSEY JH; HINSHAW L; CATLETT R; BLICK K; EDGINGTON TS

Corporate Source: OKLAHOMA MED RES FDN, CARDIOVASC BIOL RES, 825 NE13TH ST/OKLAHOMA CITY//OK/73104; SCRIPPS CLIN & RES FDN, RES INST/LA

JOLLA//CA/92037; UNIV OKLAHOMA, HLTH SCI CTR/OKLAHOMA CITY//OK/73190 Journal: CIRCULATORY SHOCK, 1991, V33, N3, P127-134

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

(Item 38 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

Genuine Article#: E0984 No. References: 25

Title: GANGLIOSIDE GM1 AND ASIALO-GM1 AT LOW CONCENTRATION ARE PREFERENTIALLY INCORPORATED INTO THE GEL PHASE IN 2-COMPONENT, 2-PHASE DHOSDHATTDVI.CHOLTNE BILAVERS

Author: ROCK P; ALLIETTA M; YOUNG WW; THOMPSON TE; TILLACK TW Corporate Source: UNIV VIRGINIA, HLTH SCI CTR, DEPT

PATHOL/CHARLOTTESVILLE//VA/22908; UNIV VIRGINIA, HLTH SCI CTR, DEPT PATHOL/CHARLOTTESVILLE//VA/22908; UNIV VIRGINIA, HLTH SCI CTR, DEPT BIOCHEM/CHARLOTTESVILLE//VA/22908; UNIV VIRGINIA, HLTH SCI CTR, DEPT CANC/CHARLOTTESVILLE//VA/22908

Journal: BIOCHEMISTRY, 1991, V30, N1, P19-25

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

1/3/39 (Item 39 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

00509125 Genuine Article#: DY101 No. References: 22

Title: ORGANIZATION OF GLYCOSPHINGOLIPIDS IN PHOSPHATIDYLCHOLINE BILAYERS -USE OF ANTIBODY MOLECULES AND FAB FRAGMENTS AS MORPHOLOGICAL MARKERS

Author: ROCK P: ALLIETTA M: YOUNG WW: THOMPSON TE: TILLACK TW Corporate Source: UNIV VIRGINIA, HLTH SCI CTR. DEPT PATHOL/CHARLOTTESVILLE//VA/22908; UNIV VIRGINIA, HLTH SCI CTR, DEPT PATHOL/CHARLOTTESVILLE//VA/22908; UNIV VIRGINIA.HLTH SCI CTR.DEPT BIOCHEM/CHARLOTTESVILLE//VA/22908; UNIV VIRGINIA, HLTH SCI CTR, CTR

CANC/CHARLOTTESVILLE//VA/22908 Journal: BIOCHEMISTRY, 1990, V29, N36, P8484-8490 Language: ENGLISH Document Type: ARTICLE

(Item 40 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

Genuine Article#: DT228 No. References: 39

Title: SYNTHETIC PEPTIDE VACCINE AGAINST MUCOSAL COLONIZATION BY GROUP-A STREPTOCOCCI .1. PROTECTION AGAINST A HETEROLOGOUS M-SEROTYPE WITH SHARED-C REPEAT REGION EPITOPES

Author: BESSEN D; FISCHETTI VA Corporate Source: ROCKEFELLER UNIV, BACTERIOL & IMMUNOL LAB, 1230 YORK AVE, BOX 276/NEW YORK//NY/10021

Journal: JOURNAL OF IMMUNOLOGY, 1990, V145, N4, P1251-1256 Language: ENGLISH Document Type: ARTICLE

1/3/41 (Item 41 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

Genuine Article#: CO456 No. References: 7

Title: A NEW METHOD FOR CONJUGATION OF RABBIT IGG WITH HEMIN

Author: PIKULEVA IA: TURKO IV

Corporate Source: ACAD SCI BESSR, INST BIOORGAN CHEM/MINSK/BELORUSSIA/USSR/ Journal: BIOORGANICHESKAYA KHIMIYA, 1989, V15, N11, P1480-1483

Language: RUSSIAN Document Type: ARTICLE

1/3/42 (Item 1 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

09865576 Genuine Article#: CD553 No. References: 29

Title: ROLE OF IGG AND COMPLEMENT COMPONENT C5 IN THE INITIAL COURSE OF EXPERIMENTAL CRYPTOCOCCOSIS

Author: DROMER F; PERRONNE C; BARCE J; VILDE IL; YENI P Corporate Source: HOP COGINI, NISEMP, U283, 27 RUE FAUBOURG ST JACQUES/F-75674 PARIS 14//FRANCE/; HOP CLAUDE BERNARD, INSERM, U13/F-75994 PARIS 19//FRANCE/; HOP LO

COLOMBES//FRANCE/; FAC XAVIER BICHAT, INFECT EXPTL LAB/PARIS//FRANCE/ JOURNAL: CLINICAL AND EXPERIMENTAL IMMUNOLOGY, 1989, V78, N3, P412-417 Language: ENGLISH Document Type: APTICLE

1/3/43 (Item 2 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

09753989 Genuine Article#: AU287 No. References: 39

Title: INTERFERON-GAMMA AND RICKETTSIA-INDUCED KILLING OF MACROPHAGE-LIKE CELLS IS INHIBITED BY ANTI-RICKETTSIAL ANTIBODIES AND DOES NOT REQUIRE THE RESPIRATORY RUBST

THE RESPIRATORY BURST
Author: TURCO J; KEYSARY A; WINKLER HH
Corporate Source: UNIV SO ALABAMA, COLL MED, DEPT MICROBIOL & IMMUNOL, MOLEC

BIOL LAB/MOBILE//AL/36688 JOURNAL OF INTERFERON RESEARCH, 1989, V9, N5, P615-629 Language: ENGLISH Document Type: ARTICLE

1/3/44 (Item 3 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

09685129 Genuine Article#: AM825 No. References: 8
Title: TRICYCLIC ANTIDEPRESSANT-SPECIFIC FAB FRAGMENTS ALTER THE

DISTRIBUTION AND ELIMINATION OF DESIPRAMINE IN THE RABBIT - A MODEL FOR OVERDOSE TERATMENT

OVERDOSE TREATMENT
Author: BURSTING MJ; OPHEIM KE; RAISYS VA; KENNY MA; METZGER G
COrporate Source: UNIV WASHINGTON, SCH MED, DEPT LAB

MED,SB-10/SEATTLE//WA/98195 Journal: JOURNAL OF TOXICOLOGY-CLINICAL TOXICOLOGY, 1989, V27, N1-2, P53-66 Language: ENGLISH Document Type: ARTICLE

1/3/45 (Item 4 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

09682885 Genuine Article#: AM926 No. References: 0

Title: MECHANISM OF COMPLEMENT-INDEPENDENT AND ANTIBODY-MEDIATED KILLING OF LEISHMANIA-DONOVANI PROMASTIGOTES

Author: DAS A; MAZUMDER S; DUTTAGUPTA S Corporate Source: INDIAN INST CHEM BIOL, LEISHMANIA GRP/CALCUTTA

700032//INDIA/; INDIAN INST CHEM BIOL, LEISHMANIA GRE/CALCUTTA
700032//INDIA/
JOURNAL OF BIOCHEMISTRY & BIOPHYSICS, 1989, VZ6, N4, P

249-253
Language: ENGLISH Document Type: ARTICLE (NO REFS KEYED)

1/3/46 (Item 5 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

09641869 Genuine Article#: AJ882 No. References: 28

Title: OPTIMIZATION OF METHODS OF IMMOBILIZATION OF ANTIBODIES AGAINST CARCINOEMBRYONIC ANTIGEN ON INSOLUBLE MATRICES - EQUILIBRIUM PARAMETERS OF THE INTERACTION OF IMMOBILIZED ANTIBODIES WITH ANTIGEN

Author: GUZOV VM; USANOV SA Corporate Source: ACAD SCI BESSR,INST BIOGRGAN CHEM/MINSK/BELORUSSIA/USSR/ Journal: BIOCHEMISTRY-USSR, 1998, V53, N11, P1525-1534 Language: EMGLISH DOCUMENT Type: ARTICLE

1/3/47 (Item 6 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

09615354 Genuine Article#: AG174 No. References: 17

Title: ROLES OF THE FC RECEPTOR AND RESPIRATORY BURST IN KILLING OF RICKETTSIA-PROWAZEKII BY MACROPHAGELIKE CELL-LINES

Author: KEYSARY A; MCCAUL TF; WINKLER HH

Corporate Source: UNIV SO ALARAMA, COLL MED, DEPT MICROBIOL & IMMUNOL, MOLEC BIOL LABAMORILE/AL/36889; UNIV SO ALARAMA, COLL MED, DEPT MICROBIOL & IMMUNOL, MOLEC BIOL LABAMORILE//AL/36688; USA, MED RES INST INFECT DIS/FREDERICE/MD/21701

Journal: INFECTION AND IMMUNITY, 1989, V57, N8, P2390-2396 Language: ENGLISH Document Type: ARTICLE

1/3/48 (Item 7 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

09546305 Genuine Article#: AB138 No. References: 89

Title: GROWTH COME INTERACTIONS WITH A GLIAL-CELL LINE FROM EMBRYONIC XENOPUS RETINA

Author: SAKAGUCHI DS; MORLIER JF; COFFMAN CF; GALLENSON N; HARRIS NA Corporate Source: UNIV CALIF SAN DIEGG, DEPT BIOL/LA JOLLA/CA/92093; UNIV CALIF SAN DIEGG, CTR MOLEC GENET/LA JOLLA/CA/92093 JOURNAL: DEVELOPMENTAL BIOLOGY, 1989, V134, N1, P158-174 Language: ENGLISH DOCUMENT Type: ARTICLE

1/3/49 (Item 8 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

09541840 Genuine Article#: R9863 No. References: 12

Title: ENZYME-IMMUNOASSAY OF STROPHANTHIN K USING AH-AGAROSE-IMMOBILIZED ANTIBODIES

Author: SAVENKOVA MI

Corporate Source: ACAD SCI BESSR,INST BIOORGAN CHEM/MINSK/BELORUSSIA/USSR/ Journal: KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1989, V23, N1, P105-111 Lanquage: RUSSIAN Document Type: ARTICLE

1/3/50 (Item 9 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

09525979 Genuine Article#: AA899 No. References: 24

Title: ANTIBODY RECOGNITION OF THE TYPE-14 PNEUMOCOCCAL CAPSULE - EVIDENCE FOR A CONFORMATIONAL EPITOPE IN A NEUTRAL POLYSACCHARIDE AUthor: WESSELS MR; KASPER DL

COPPORATE SOURCE: BRIGHAM & WOMENS HOSP, DEPT MED, CHANNING LAB, 180LONGWOOD AVE/BOSTON//MA/02115; HARVARD UNIV, BETH ISRAEL HOSP, SCH MED, DIV INFECT DIS/SOSTON//MA/02215

Journal: JOURNAL OF EXPERIMENTAL MEDICINE, 1989, V169, N6, P2121-2131 Language: ENGLISH Document Type: ARTICLE

1/3/51 (Item 10 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

(c) 2000 The Thomson Corp. All Its. reserv.

09479029 Genuine Article#: U6101 No. References: 31 Title: AGONISTIC EFFECTS OF ANTI-CD2 AND ANTI-CD16 ANTIBODIES ON HUMAN NATURAL-KILLER KILLING

Author: UGGLA CK; GEISBERG M; JONDAL M; KNOWLES RW

Corporate Source: KAROLINSKA INST, DEPT IMMUNOL, BOX 60400/S-10401 STOCKHOLM 60//SWEDEN/; SLOAN KETTERING INST CANC RES, CELL SURFACE IMMUNOCHEM LAB/NEW YORK/NY/10021

Journal: SCANDINAVIAN JOURNAL OF IMMUNOLOGY, 1989, V29, N5, P507-515

1/3/52 (Item 11 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

09375399 Genuine Article#: T8020 No. References: 53

Title: EFFECT OF COMPLEMENT ON THE LATERAL MOBILITY OF ERYTHROCYTE-MEMBRANE PROTEINS - EVIDENCE FOR TERMINAL COMPLEX INTERACTION WITH CYTOSKELETAL

COMPONENTS
Author: LIU ZY; SANDERS ME; HU VW
COMPONETS SOURCE: UNIFORMED SERV UNIV HLTH SCI.DEPT

BIOCHEM/BETHESDA/MD/20814; UPJOHN CO/KALAMAZOO//MI/49001 Journal: JOURNAL OF IMMUNOLOGY, 1989, V142, N7, P2370-2376 Language: ENGLISH Document Type: ARTICLE

1/3/53 (Item 12 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

09256296 Genuine Article#: R8598 No. References: 41 Title: SEQUENCE INDEPENDENT DUPLEX DNA OPENING REACTION CATALYZED BY SV40 LARGE TUMOR-ANTIGEN

Author: SCHEFFNER M; WESSEL R; STAHL H Corporate Source: UNIV CONSTANCE, PAK BIOL/D-7750 CONSTANCE//FED REP GER/ JOURNAL: NUCLEIC ACIDS RESEARCH, 1989, V17, N1, P93-106 Language: ENGLISH DOCUMENT TYPE: APTICLE

1/3/54 (Item 13 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

08946831 Genuine Article#: P5341 No. References: 51

Title: BINDING OF HUMAN C-REACTIVE PROTEIN (CRP) TO PLASMA FIBRONECTIN OCCURS VIA THE PHOSPHORYLCHOLINE-BINDING SITE

Author: TSENG J; MORTENSEN RF Corporate Source: OHIO STATE UNIV, DEPT MICROBIOL, 484 W 12TH AVE/COLUMBUS/OH/43210 Journal: MOLECULAR IMMUNOLOGY, 1988, V25, N8, P679-686

Language: ENGLISH Document Type: ARTICLE

1/3/55 (Item 14 from file: 434)

DIALOG(R) File 434:SciSearch(R) Cited Ref Scī (c) 2006 The Thomson Corp. All rts. reserv.

08927064 Genuine Article#: P3985 No. References: 25

Title: LOCALIZATION OF THE BINDING-SITE FOR A FACTOR-VIII ACTIVITY NEUTRALIZING ANTIBODY TO AMINO-ACID RESIDUES ASP1663-SER1669

Author: SHIMA M; FULCHER CA; MAHONEY SD; HOUGHTEN RA; ZIMMERMAN TS Corporate Source: SCRIPPS CLIN & RES FDN, SCRIPPS CLIN RES INST/LAJOLLA//CA/92037

Journal: JOURNAL OF BIOLOGICAL CHEMISTRY, 1988, V263, N21, P10198-10203 Language: ENGLISH Document Type: ARTICLE

1/3/56 (Item 15 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

08766878 Genuine Article#: N2286 No. References: 42

Title: DEFINING A REGION ON TETANUS TOXIN RESPONSIBLE FOR NEUROMUSCULAR BLOCKADE

Author: BIZZINI B; TOTH P; FEDINEC AA Corporate Source: INST PASTEUR, DEPT PROT IMMUNOCHEM/F-75724 PARISIS//FRANCE/; UNIV TENNESSER, CTR HITH SCI, COLL MED, DEPT ANAT & NEUROBIOL/MEMPHIS//TH/38163 Journal: TOXICON, 1988, V26, N3, P309-318

1/3/57 (Item 16 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

08357427 Genuine Article#: K2284 No. References: 17

Title: A NEW PROTOCOL TO DIGEST HUMAN-IGM WITH PAPAIN THAT RESULTS IN HOMOGENEOUS FAB PREPARATIONS THAT CAN BE ROUTINELY CRYSTALLIZED

Author: NEWKIER Mey, EDMUNDSON A; MISTAR R; KLAPPER DG; CAPRA JD
Corporate Source: UNLY TEXAS, HITH SCI CTR, DEPT MICROBIOL, 5323 HARRY HINES
BLVD/DALLAS/TX/75235; UNLY N CAROLINA, SCH MER, DEPT BACTERIOL &
IMMUNDL/CHAPEL HILL//NC/27514; UNLY UTAH, DEPT BIOL/SALT LAKE
CITY/TVF84112; UNS, MED RES INSTÉREISBOL/MED/20814
JOURNAL: HYBRIDOMA, 1987, V6, N5, P453-460
Lanquage: ENGLISH DOCUMENT Type: ARTICLE

1/3/58 (Item 17 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

07803341 Genuine Article#: F3837 No. References: 4

Title: EFFECTS OF COUPLING METHOD AND LIGAND CONCENTRATION ON ADSORPTION EQUILIBRIUM IN IMMUNO-AFFINITY CHROMATOGRAPHY

Author: SADA E; KATOH S; KONDO A; KIYOKAWA A Corporate Source: KYOTO UNIV_DEPT CHEM ENGN/KYOTO 606//JAPAN/ JOURNAL OF CHEMICAL ENGINEERING OF JAPAN, 1986, V19, N6, P502-506 Language: ENGLISH DOCUMENT TYPE: ARTICLE

1/3/59 (Item 18 from file: 434)

DIALOG(R) File 434: SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

07175548 Genuine Article#: A5822 No. References: 50

Title: THE INVOLVEMENT OF THE MAJOR SURFACE GLYCOPROTEIN (GP63) OF LEISHMANIA PROMASTIGOTES IN ATTACHMENT TO MACROPHAGES

Author: RUSSELL DG; WILHELM H
COrporate Source: MAX PLANCK INST BIOL, CORRENSSTR 38/D-7400 TUBINGEN//FED
RPP GRP/

Journal: JOURNAL OF IMMUNOLOGY, 1986, V136, N7, P2613-2620 Language: ENGLISH Document Type: ARTICLE

1/3/60 (Item 19 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

06450376 Genuine Article#: AHM26 No. References: 21

Title: THE USE OF ANTIBODY FAB FRAGMENTS SPECIFICALLY DIRECTED TO 2 DIFFERENT COMPLEMENTARY PARTS OF THE TETANUS TOXIN MOLECULE FOR STUDYING THE MODE OF ACTION OF THE TOXIN

Author: GAWADE S; BON C; BIZZINI B Corporate Source: INST PASTEUR, UNITE IMMUNOCHIM PROT, 28 RUE DR ROUX/F-75724 PARIS 15/FPANCE/ JINST PASTEUR, UNITE VENINS/F-75724 PARIS 15/FPANCE/ Journal: BRAIN PESEARCH, 1985, V334, NI, P139-146 Language: BRAISH DOCUMENT TYPE: ARTICLE

1/3/61 (Item 20 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

06433422 Genuine Article#: AGF33 No. References: 7

Title: A MICROPREPARATION OF FLUORESCEIN CONJUGATES OF IMMUNOGLOBULIN-G AND FAB FROM SERUM

Author: MOHANTY JG; ROSENTHAL KS Corporate Source: NE OHIO UNIV, MICROBIOL & IMMUNOL/ROOTSTOWN//OH/44272 Journal: ANALYTICAL BIOCHEMISTRY, 1985, VI46, N2, P361-365

1/3/62 (Item 21 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

06391059 Genuine Article#: AFG31 No. References: 16

Title: RELATION OF SPASTIC AND FLACCID PARALYSIS TO RETROGRADE TRANSPORT OF I-125-TETANUS TOXIN AND ITS I-125-IBC FRAGMENT - MODULATING EFFECT OF F (AB) ANTIBODIES DIRECTED TO SPECIFIC AREAS ON THE TOXIN MOLECULE

Author: FEDINEC AA; TOTH P; BIZZINI B

Corporate Source: INST PASTEUR, DEPT PROT IMMUNOCHEM, 28 RUE DR ROUX/F-75724
PARIS 15//FRANCE/; UNIV TENNESSEE, CTR HLTH SCI, DEPT
ANAT/MEMPHIS//TNJ/38163

Journal: BOLLETTING DELL ISTITUTO SIEROTERAPICO MILANESE, 1985, V64, N1, P 35-41

Language: ENGLISH Document Type: ARTICLE